

1 1. A method comprising:
2 aggregating information from two or more web
3 sites; and
4 providing said information to a wireless device.

1 2. The method of claim 1 including aggregating the
2 information from two or more web sites on a processor-based
3 system connectable to the wireless device.

1 3. The method of claim 1 including receiving user
2 requests for information from web sites and storing said
3 information received from web sites.

1 4. The method of claim 2 including establishing a
2 telephone connection and during that connection, accessing
3 the requested information from at least one web site.

1 5. The method of claim 4 including accessing
2 information from at least two web sites using a single
3 connection.

1 6. The method of claim 1 including aggregating said
2 information in response to the detection of an event.

1 7. The method of claim 6 including detecting a
2 period of low activity on said system.

1 8. The method of claim 6 including detecting a
2 predetermined time.

1 9. The method of claim 1 including storing
2 aggregated information from two or more web sites and
3 monitoring for an event.

1 10. The method of claim 9 including providing said
2 information to a wireless device in response to monitoring
3 the occurrence of an event.

1 11. The method of claim 10 including detecting the
2 occurrence of a predetermined time and automatically
3 transferring information to a wireless device at the
4 predetermined time.

1 12. An article comprising a medium storing
2 instructions that enable a processor-based system to:
3 aggregate information from two or more web sites;
4 and
5 provide the information to a wireless device.

1 13. The article of claim 12 further storing
2 instructions that enable the processor-based system to

3 aggregate the information from two or more web sites for
4 transmission to the wireless device.

1 14. The article of claim 12 further storing
2 instructions that enable the processor-based system to
3 receive user requests for information from web sites and
4 store the information received from web sites.

1 15. The article of claim 13 further storing
2 instructions that enable the processor-based system to
3 establish a telephone connection and, during that
4 connection, access the requested information from at least
5 one web site.

1 16. The article of claim 15 further storing
2 instructions that enable the processor-based system to
3 access data from at least two web sites using a single
4 connection.

1 17. The article of claim 12 further storing
2 instructions that enable the processor-based system to
3 aggregate the information in response to the detection of
4 an event.

1 18. The article of claim 17 further storing
2 instructions that enable the processor-based system to
3 detect a period of low activity on said system.

1 19. The article of claim 17 further storing
2 instructions that enable the processor-based system to
3 detect a predetermined time.

1 20. The article of claim 12 further storing
2 instructions that enable the processor-based system to
3 store aggregated information from two or more web sites and
4 monitor for an event.

1 21. The article of claim 20 further storing
2 instructions that enable the processor-based system to
3 provide the information to a wireless device in response to
4 monitoring the occurrence of an event.

1 22. The article of claim 21 further storing
2 instructions that enable the processor-based system to
3 detect the occurrence of a predetermined time and
4 automatically transfer web information to a wireless device
5 at the predetermined time.

1 23. A system comprising:
2

3 a processor; and
4 a storage coupled to said processor, the storage
5 storing instructions that enable the processor to aggregate
6 information from two or more web sites and provide the
7 information to a wireless device.

1 24. The system of claim 23 including a wireless
2 connection connectable to the wireless device.

1 25. The system of claim 23 including an Internet
2 connection.